v thesy = N-term p83

1 mkiifflosf lffiintqov thesyqelvk klealedavl tgyslfqkek mvlnegtsgt
61 avttstpgsk gsvasggsgg svasggsvas ggsvasggsv asggsgnsrr tnpsdnssds
121 daksyadlkh rvrnylltik elkypqlfdl tnhmltlodn ihgfkylidg yeeinellyk
181 lnfyfdllra klndvcandy cqipfnlkir aneldvlkkl vfgyrkpldn ikdnvgkmed
241 yikknkktie ninelieesk ktidknknat keeekkklyq aqydlsiynk qleeahnlis
301 vlekridtlk knenikelld kineiknppp ansgntpntl ldknkkieeh ekeikeiakt
361 ikfnidslft dpleleyylr eknknidisa kvetkestep neypngvtyp lsyndinnal
421 nelnsfgdli npfdytkeps kniytdnerk kfineikeki kiekkkiesd kksyedrsks
481 lnditkeyek llneiydskf nnnidltnfe kmmgkrysyk veklthnhtf asyenskhnl
541 ekltkalkym edyslrnivv ekelkyyknl iskieneiet lvenikkdee qlfekkitkd
601 enkpdekile vsdivkvqvq kvllmnkide lkktqlilkn velkhnihvp nsykqenkqe
661 pyylivlkke idklkvfmpk veslineekk nikteggsdn sepstegeit gqattkpgqq
721 agsalegdsv qaqaqegkqa qppyrpvpvpe akaqvptppa pvnnktenvs kldyleklye
781 flntsyichk yilvshstmn ekilkqykit keeesklssc dpldllfniq nnipvmysmf
841 dslnnslsql fmeiyekemv cnlyklkdnd kiknlleeak kvstsvktls sssmgplslt

qdkpev = N-term of p38

901 pgdkpevsan ddtshstnln nslklfenil slgknkniyq eliggkssen fyekilkdsd 961 tfynesftnf vkskaddins lndeskrkkl eedinklkkt lqlsfdlynk yklklerlfd 1021 kkktvgkykm qikkltllke qlesklnsln npkhvlqnfs vffnkkkeae iaetentlen 1081 tkillkhykg lvkyyngess plktlseesi qtednyasle nfkvlskleg klkdnlnlek 1141 kklsylssgl hhliaelkev iknknytgns psenntdvnn alesykkflp egtdvatvvs 1201 esgsdtlegs qpkkpasthv qaesntitts qnvddevddv iivpifgese edyddlgqyv

avtpsvi = N-term of p42

1261	tgeavtpsvi	dnilskiene	yevlylkpla	gvyrslkkql	ennvmtfnvn	vkdilnsrfn
1321	krenfknvle	sdlipykdlt	ssnyvvkdpy	kflnkekrdk	flssynyikd	sidtdinfan
1381	dvlgyykils	ekyksdldsi	kkyindkqge	nekylpflnn	ietlyktvnd	kidlfvihle
1441	akvlnytyek	snvevkikel	nylktiqdkl	adfkknnnfv	giadlstdyn	hnnlltkfls
1501	tgmvfenlak	tvlsnlldgn	lqgmlnisqh	qcvkkqcpqn	sgcfrhlder	eeckcllnyk
1561	qegdkcvenp	nptcnenngg	cdadakctee	dsgsngkkit	cectkpdsyp	lfdgifcsss
1621	n flgisflli	lmlilysfi				

Yang fragment bolded and underlined

See GenBank Accession Nos. CAA26676, AAF87595.1, and AAA29709.1 for amino-terminal sequences of p83, p38, and p42, respectively.